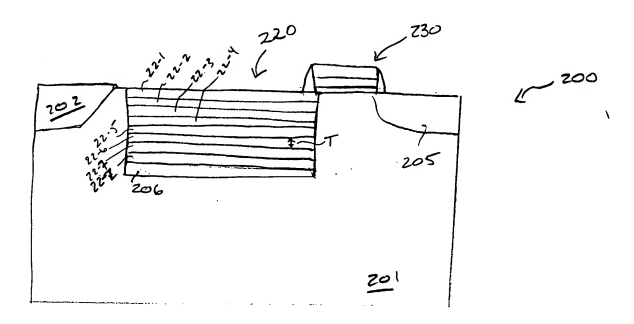


FIG. 1 (PRIOR ART)



F16, 2



F14.3

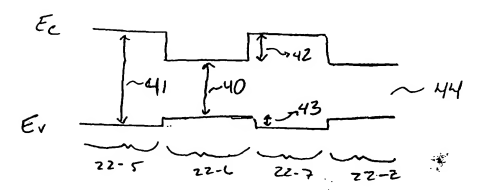
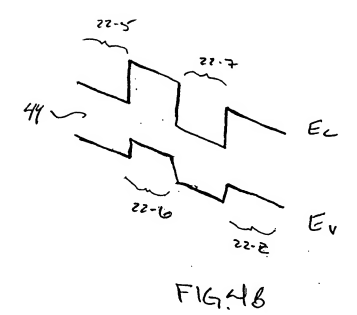
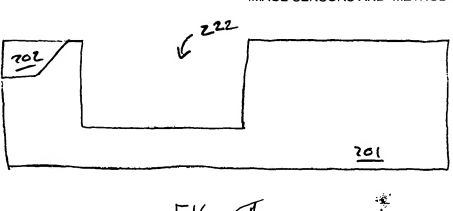
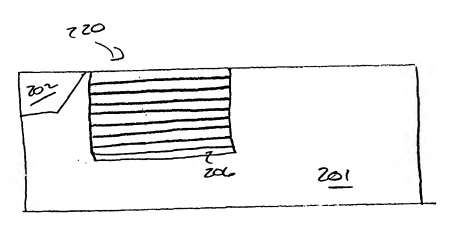


FIG. 4A





F16, 5A.



F16.5B

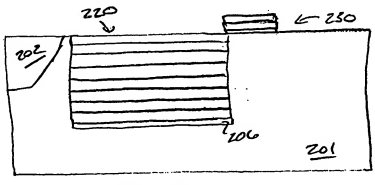
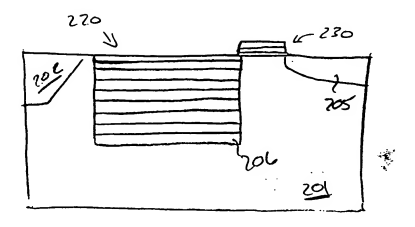


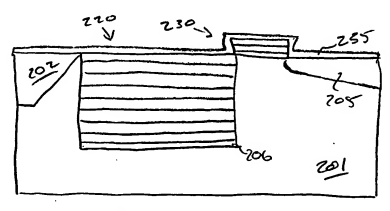
FIG. 5C

App No.: NOT YET ASSIGNED Docket No.: M4065.0674/P674

Inventor: Chandra Mouli



F165.5D

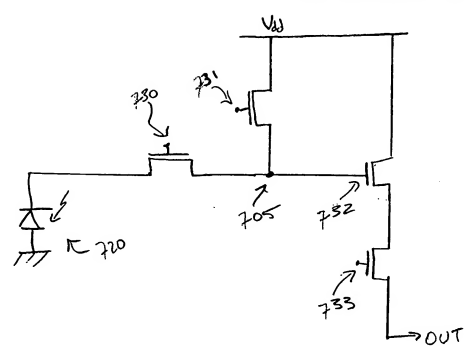


F16.5E

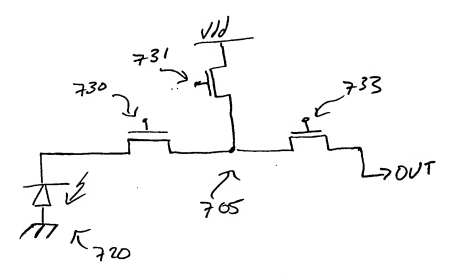
F16.6

App No.: NOT YET ASSIGNED Docket No.: M4065.0674/P674 Inventor: Chandra Mouli
Title: HIGH GAIN, LOW NOISE, PHOTODIODE SENSOR FOR IMAGE SENSORS AND METHOD OF FORMATION

App No.: NOT YET ASSIGNED Docket No.: M4065.0674/P674 Inventor: Chandra Mouli Title: HIGH GAIN, LOW NOISE, PHOTODIODE SENSOR FOR IMAGE SENSORS AND METHOD OF FORMATION



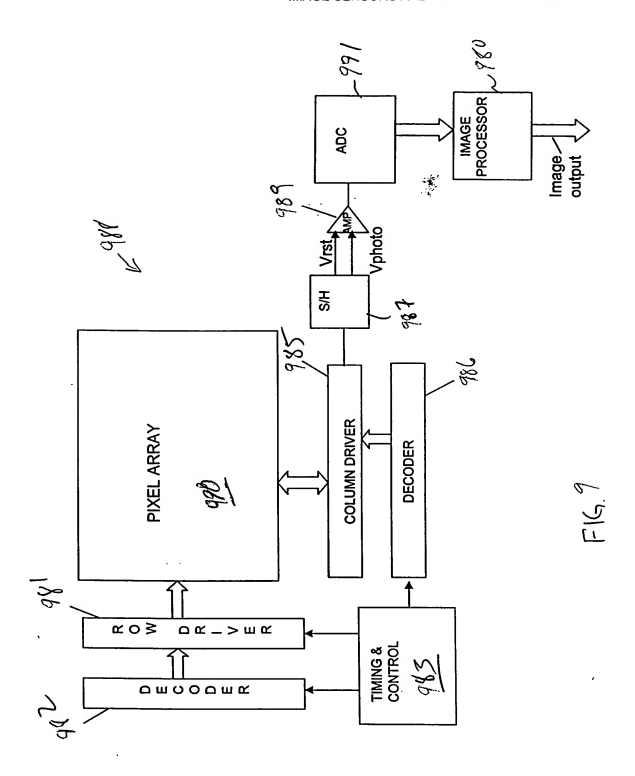
F16.7



F14.8

App No.: NOT YET ASSIGNED Docket No.: M4065.0674/P674

Inventor: Chandra Mouli
Title: HIGH GAIN, LOW NOISE, PHOTODIODE SENSOR FOR
IMAGE SENSORS AND METHOD OF FORMATION



App No.: NOT YET ASSIGNED Docket No.: M4065.0674/P674 Inventor: Chandra Mouli Title: HIGH GAIN, LOW NOISE, PHOTODIODE SENSOR FOR IMAGE SENSORS AND METHOD OF FORMATION

